

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

GENERAL NOTES.

Black-capped Petrel in New Hampshire.—Recently Mr. Henry W. Osgood sent me a photograph (see Plate XXII) of a Black-capped Petrel (Æstrelata hasitata) taken at Pittsfield, N. H., August 30, 1893, but not hitherto recorded.¹ The locality of capture is forty miles from the sea. The specimen was a male, and fell, in an exhausted condition, near Mr. Osgood's home. Its stomach was empty. This is the first record of the species for New Hampshire, though previously reported from Vermont.

This straggler from tropical seas has the following North American records: (1) Near Indian River, Florida, winter of 1846 (Lawrence, Ann. Lyc. Nat. Hist. New York, IV, p. 475). (2) Quoque, Long Island, N. Y., July, 1850 (Lawrence, Ann. Lyc. Nat. Hist. New York, V, 1852, p. 220). (3) Blacksburg, Va., Aug. 30, 1893 (Smyth, Auk, X, 1893, p. 361). (4) Oneida Lake, N. Y., Aug. 28, 1893 (Bagg, Auk, XI, 1894, 162). (5) Toronto, Canada, Oct. 30, 1893 (McIlwraith, Birds of Ontario, 1894, p. 414). (6) Vermont, place and date not recorded (Allen, Auk, XI, 1894, p. 241). (7) New Paltz, Ulster Co., N. Y., Jan. 26, 1895 (Foster, Auk, XII, 1895, p. 179). (8) Cincinnati, Ohio (two specimens), Oct. 5, 1898 (Lindahl, Auk, XVI, 1899, p. 75). (9) Augusta, Ky., Oct. 4, 1898 (Lindahl, Auk, XVI, 1899, p. 75). (10) The New Hampshire specimen recorded above—ten records, eleven specimens.—J. A. Allen, Am. Mus. Nat. Hist., New York City.

Holbæll's Grebe in Lancaster, Mass. — A live Holbæll's Grebe (Colymbus holbællii), a young male, was found in Lancaster, Mass., February 15, 1904, by one of the local sportsmen and given to me. It did not seem injured in the least, and lived in confinement for nine days. It was found in a marshy meadow near the main street, near several houses. — John E. Thayer, Lancaster, Mass.

European Widgeon in Southern California. — A male European Wid-

In a letter just received Mr. Osgood confirms Mr. Allen's statement that the New Hampshire specimen, recorded above, is now in Mr. Brewster's collection.

¹Since this note was sent to the printer I have received a copy of Mr. Glover M. Allen's 'A list of the Birds of New Hampshire' (Proc. Manchester Institute of Arts and Sciences, IV, Pt. 1, pp. 23–222), in which (p. 69) occurs the following: "A single specimen was captured at Pittsfield, in Merrimack County, in August, 1893, and beyond an anonymous paragraph in the Boston Sunday Herald ('93), appears not to have been recorded. The bird is now in the mounted collection of Mr. William Brewster, No. 46,076, catalogued under date of August 30, 1893. Doubtless the bird was blown up the coast by the tropical hurricane of the last week of August in that year," with also Nos. 3, 4, and 6 of the above list.

geon (Mareca penelope) was shot by C. H. Mears, February 16, 1904, on the Pasadena Duck Club preserves at Bixby, Los Angeles County, California. The specimen is now owned by Joseph Welsh of Pasadena, who kindly turned it over to me for examination and permitted the present record. The bird is in full plumage, and closely resembles the usual male Baldpate in all respects except the head and neck, which are almost uniform chestnut in color. The top of the head, from base of upper mandible to occiput, is plain white, slightly rusty anteriorly. The throat is largely blackish, while minute arrowheads of black dot the cheeks and loral regions. Back of the eye the chestnut ground color is overlaid by numerous flecks of metallic green. This bird was a novelty to local sportsmen, who at first took it for a hybrid of some sort. "Redhead × Baldpate" was suggested.—Joseph Grinnell, Pasadena, Cal.

On the Evanescent Ground-tint of Woodcock's Eggs. — My dog stood a Woodcock (Philohela minor) on its nest, containing four perfectly fresh eggs, April 10th of this year. The peculiarity of these eggs was their very dark coloration, the ground tint being slightly darker even than the dead oak leaves that surrounded and composed the nest. On comparing the eggs the next day with the series in the U. S. National Museum, in conjunction with Dr. Ralph, we could find no eggs that were anywhere near as dark; in fact, they were darker even than the darkest eggs of Gallinago delicata, and we were congratulating ourselves on adding an unique set to the collection, when after a week's duration, in moth-proof museum cases, one egg faded out to the usual Woodcock ground tint, followed in a day or so by the other eggs. Now I would like to ask the readers of 'The Auk' if freshly laid eggs of the Woodcock are always so dark, fading out during incubation or without it? — J. H. RILEY, Washington, D. C.

How an Abnormal Growth of Bill was Caused.—The articles by Mr. B. S. Bowdish and Mr. P. A. Taverner in the last two numbers of 'The Auk' on abnormal bills call to mind an incident that happened several years ago and resulted in a somewhat similar growth.

A young friend of mine took an acquaintance to visit a Flicker's (Colaptes auratus) nest which he had discovered. The nestlings were then only two or three days old. The boy put his hand into the nesting cavity and lifted out one of the young birds by the bill. In so doing he somehow twisted the mandibles. On another visit to the nest the young birds were found to be well feathered and almost ready to shift for themselves. The injured bill had grown in the twisted shape and the mandibles were now crossed very similar to those of the Crossbill (Loxia curvirostra minor). The bird was otherwise in as good condition as the others, but of course the parents were still feeding them, and the specimen was not seen after leaving the nest. — Chreswell J. Hunt, Philadelphia, Pa.